

0000335.01099

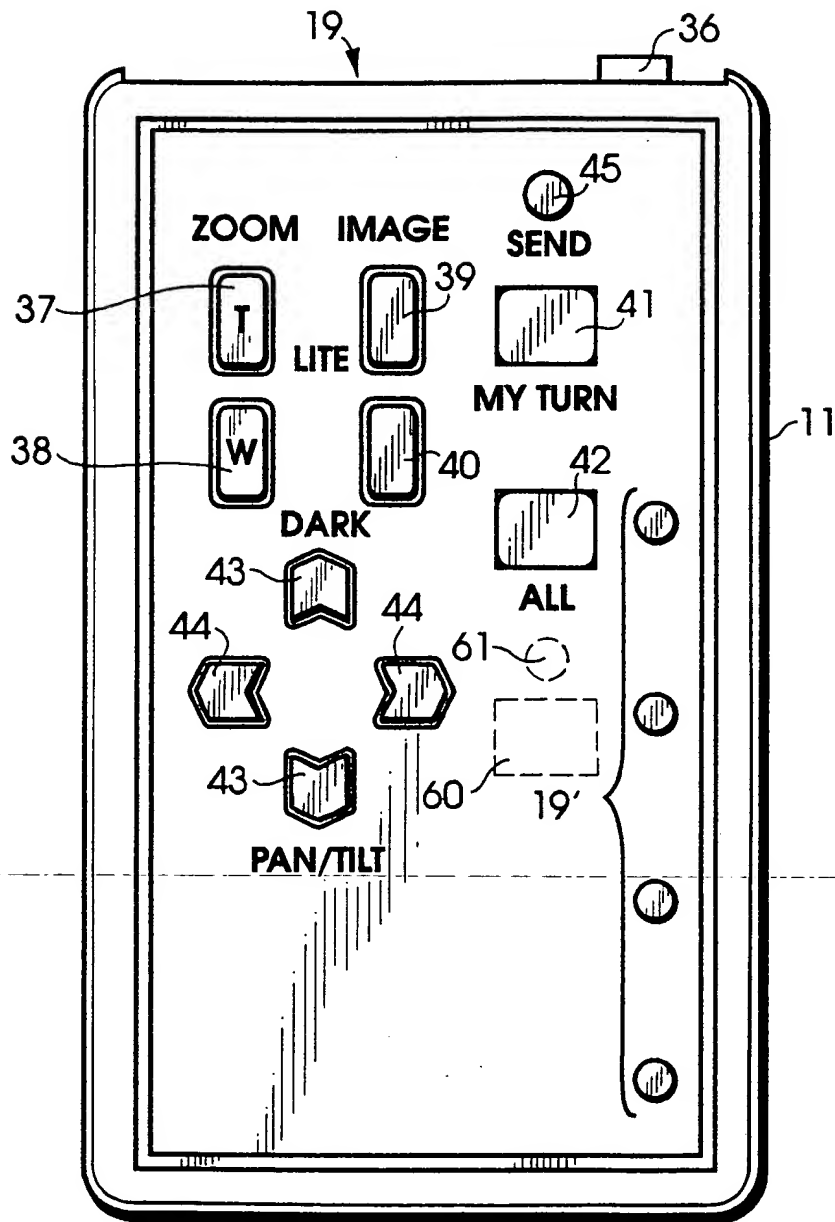


FIG 1

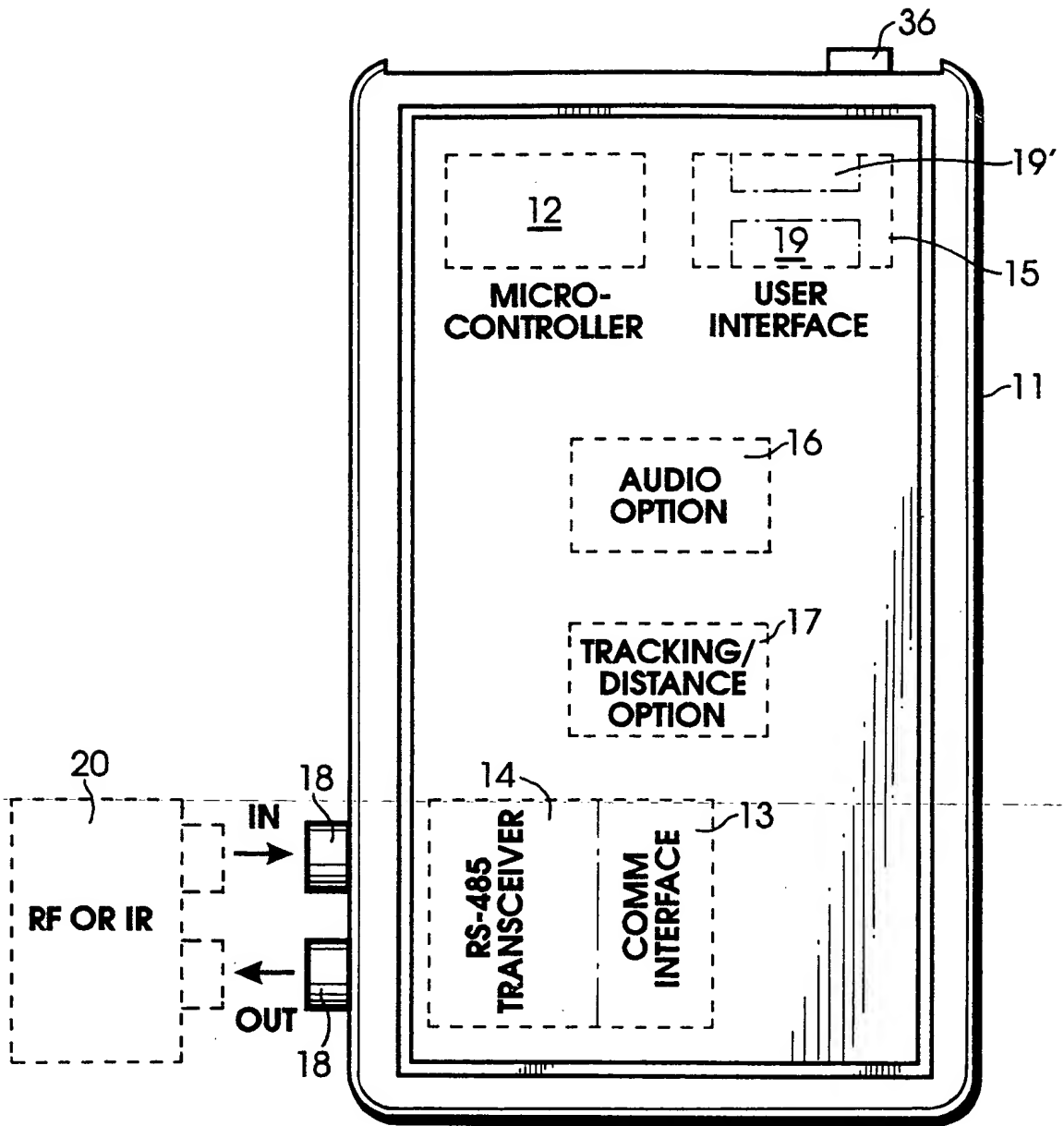
[illegible]

FIG 2

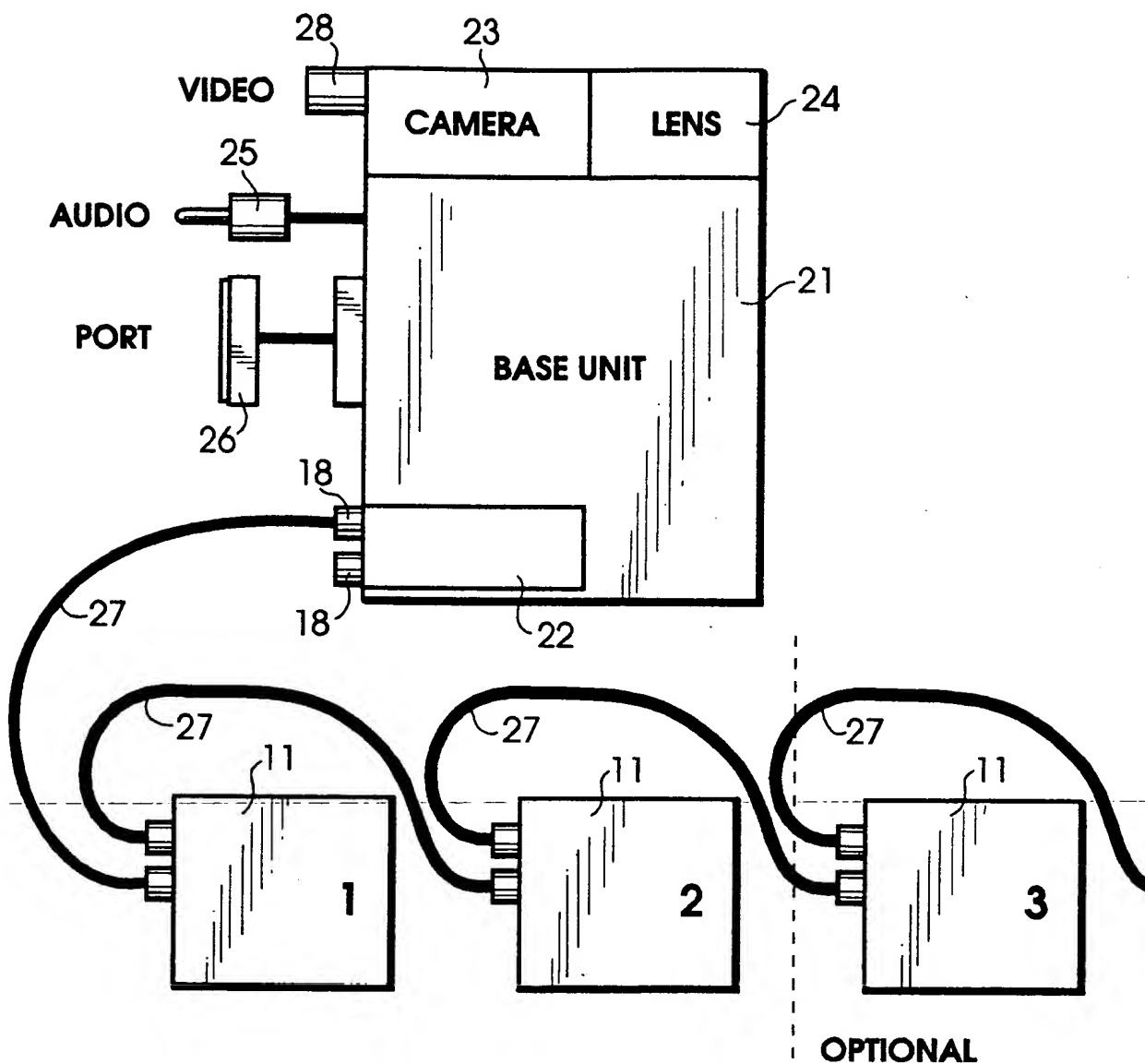


FIG 3

Figure 1 is a block diagram of a video camera system. The diagram is divided into two main sections by a vertical dashed line. The left section shows a 'CAMERA' (23) and 'LENS' (24) assembly connected to a 'BASE UNIT' (21). The camera has a 'VIDEO' output (28) and an 'AUDIO' input (25). The base unit has a 'PORT' (26) and a 'VIDEO' input (18). A cable (27) connects the base unit to a 'VIDEO SWITCHER' (31). The right section shows the 'VIDEO SWITCHER' (31) with 'VIDEO INPUTS' (35) and a 'VIDEO OUT' (32). A cable (29) connects the base unit to the video switcher. Below the video switcher, three optional video inputs (1, 2, 3) are shown, each connected to the video switcher via a cable (27). The word 'OPTIONAL' is written below the optional inputs.

FIG 4

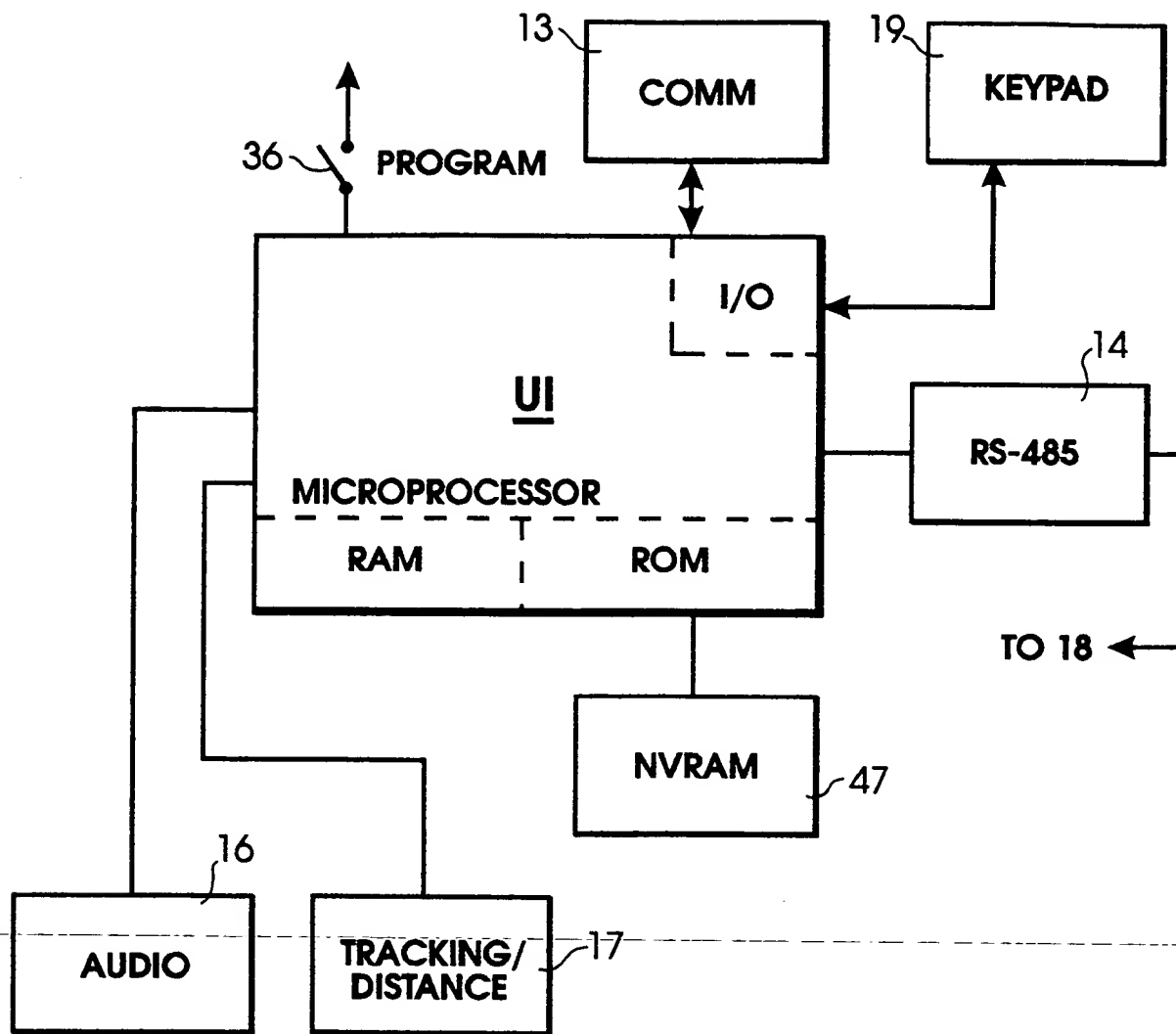
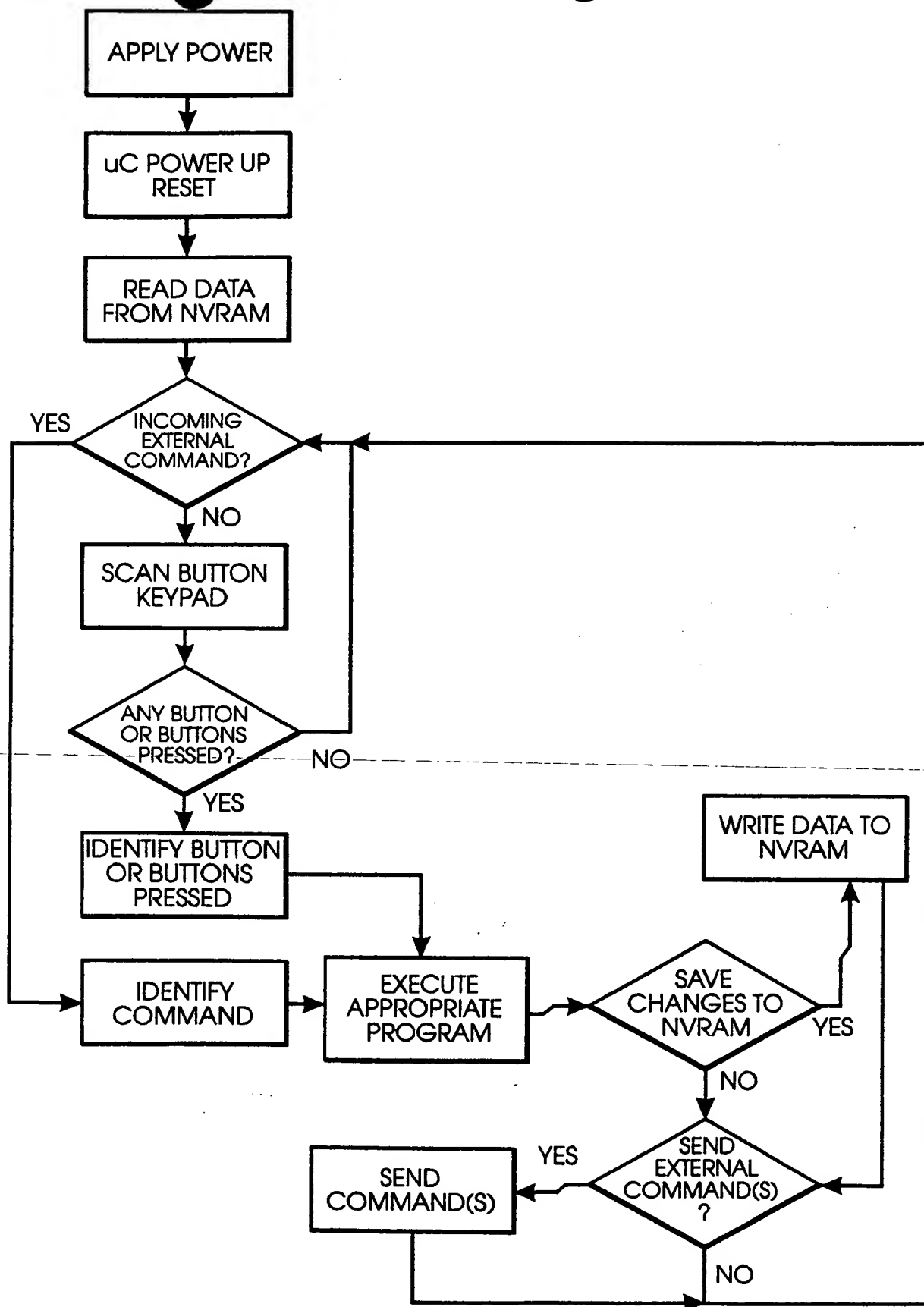


FIG 5

2025 RELEASE UNDER E.O. 14176

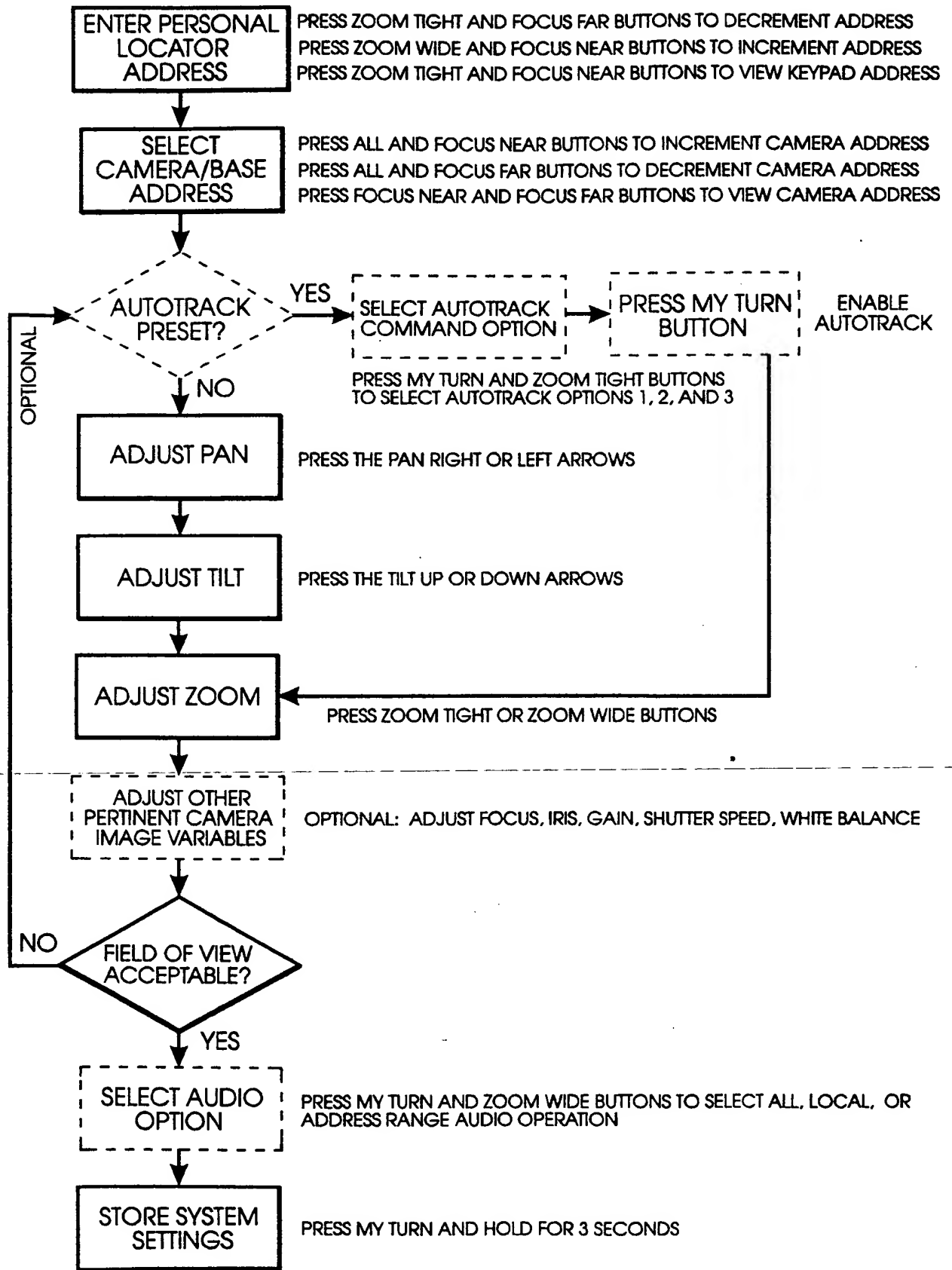
059070-53E0060



FLOWCHART 1

FIG 6

0900335-010693



FLOWCHART 2

FIG 7

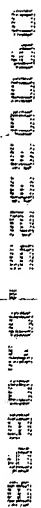
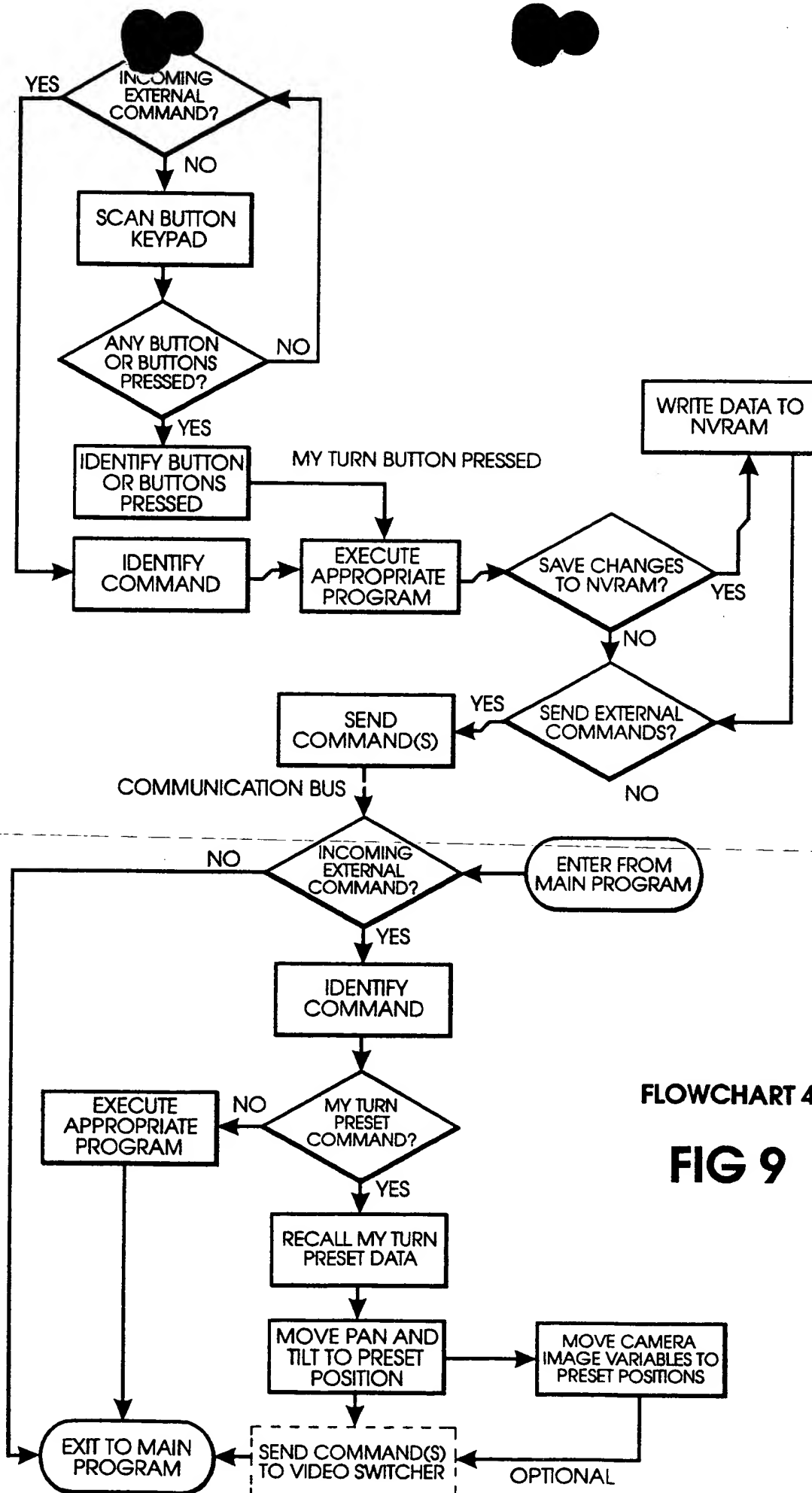


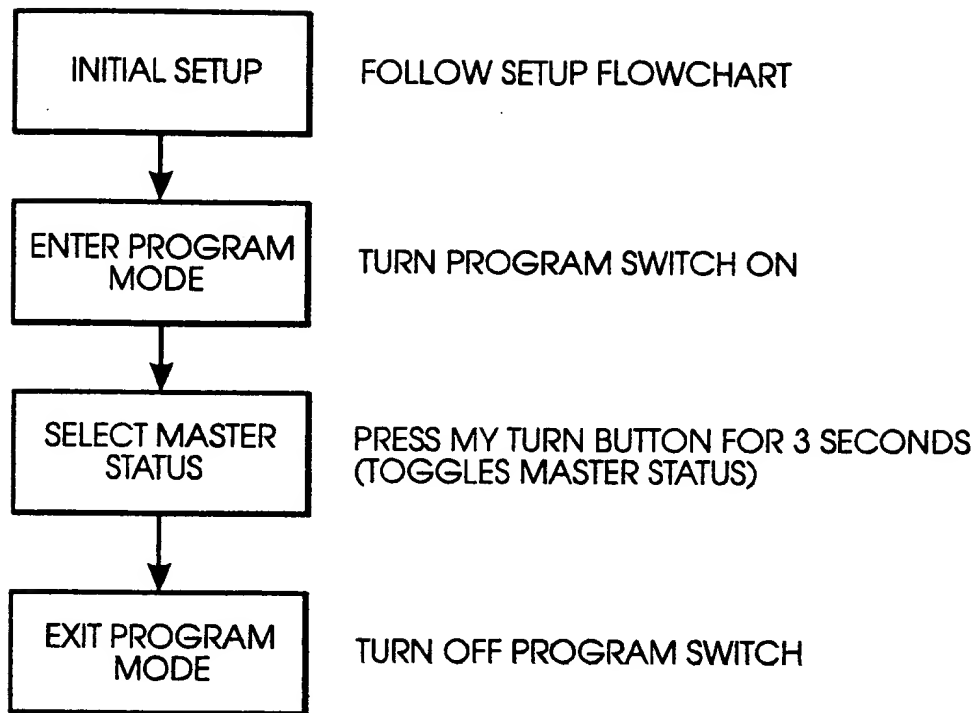
FIG 8

09003225.010698



FLOWCHART 4

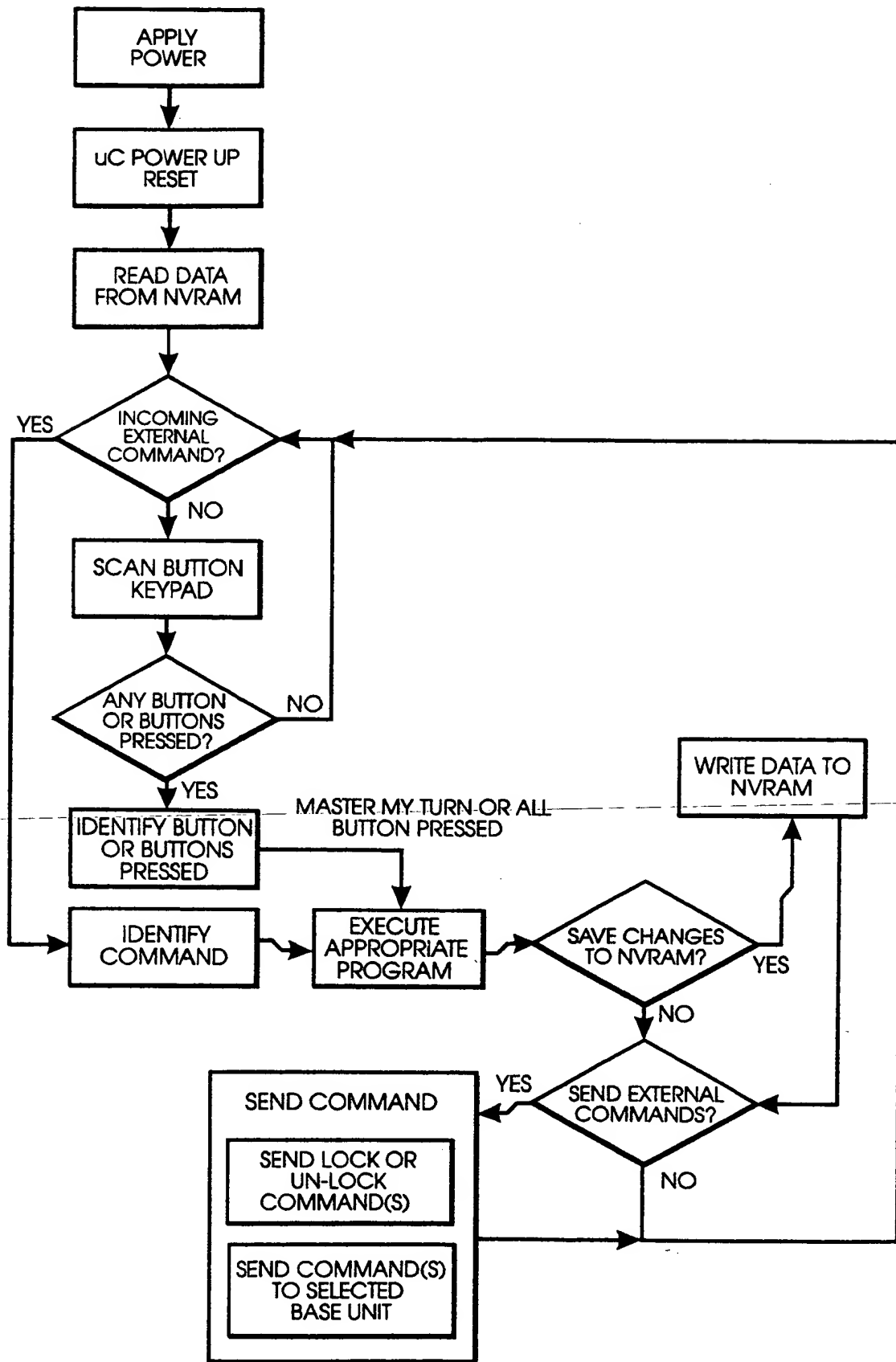
FIG 9



FLOWCHART 5

FIG 10

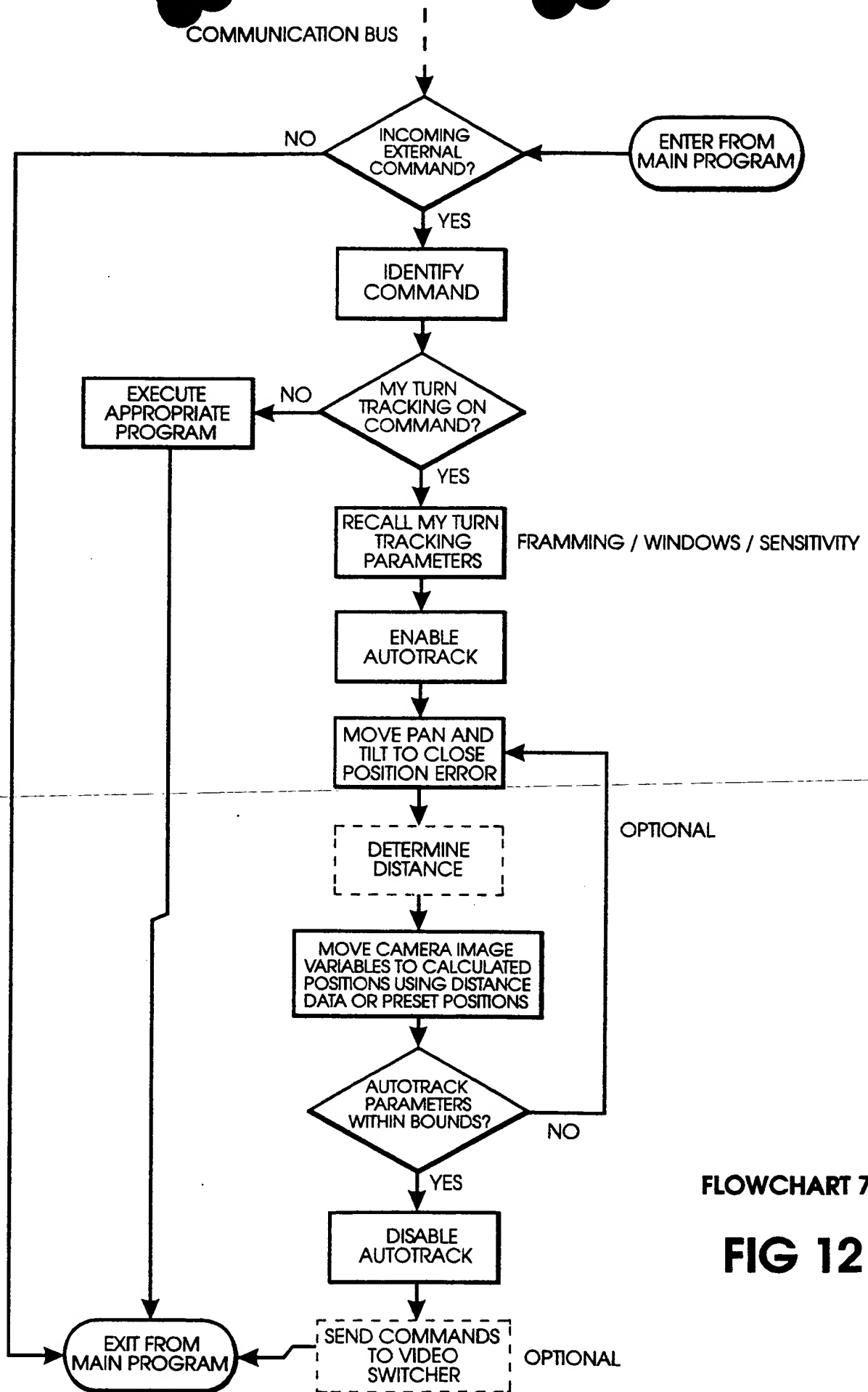
0900335-010698



FLOWCHART 6

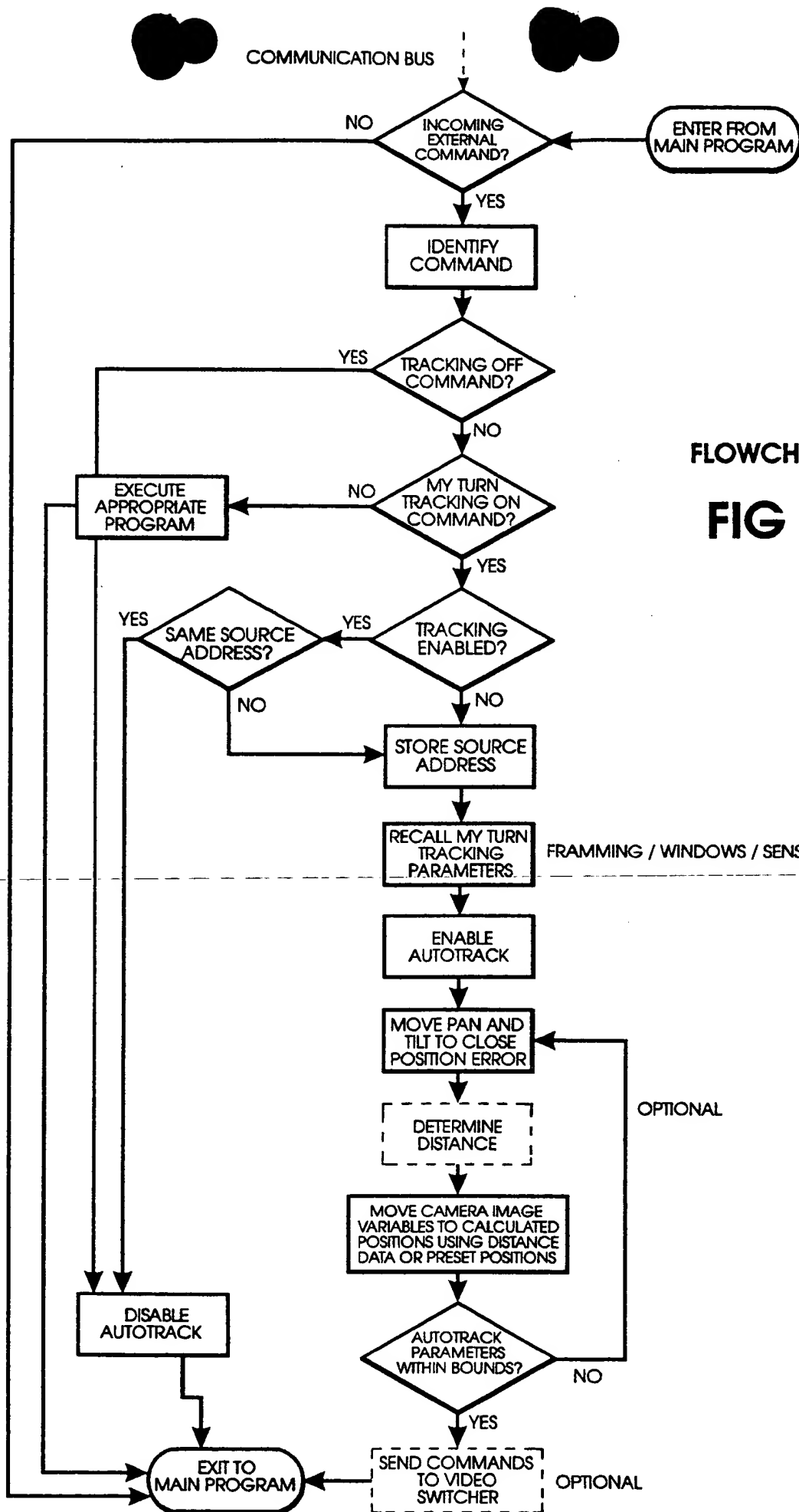
FIG 11

090335-01098



FLOWCHART 7

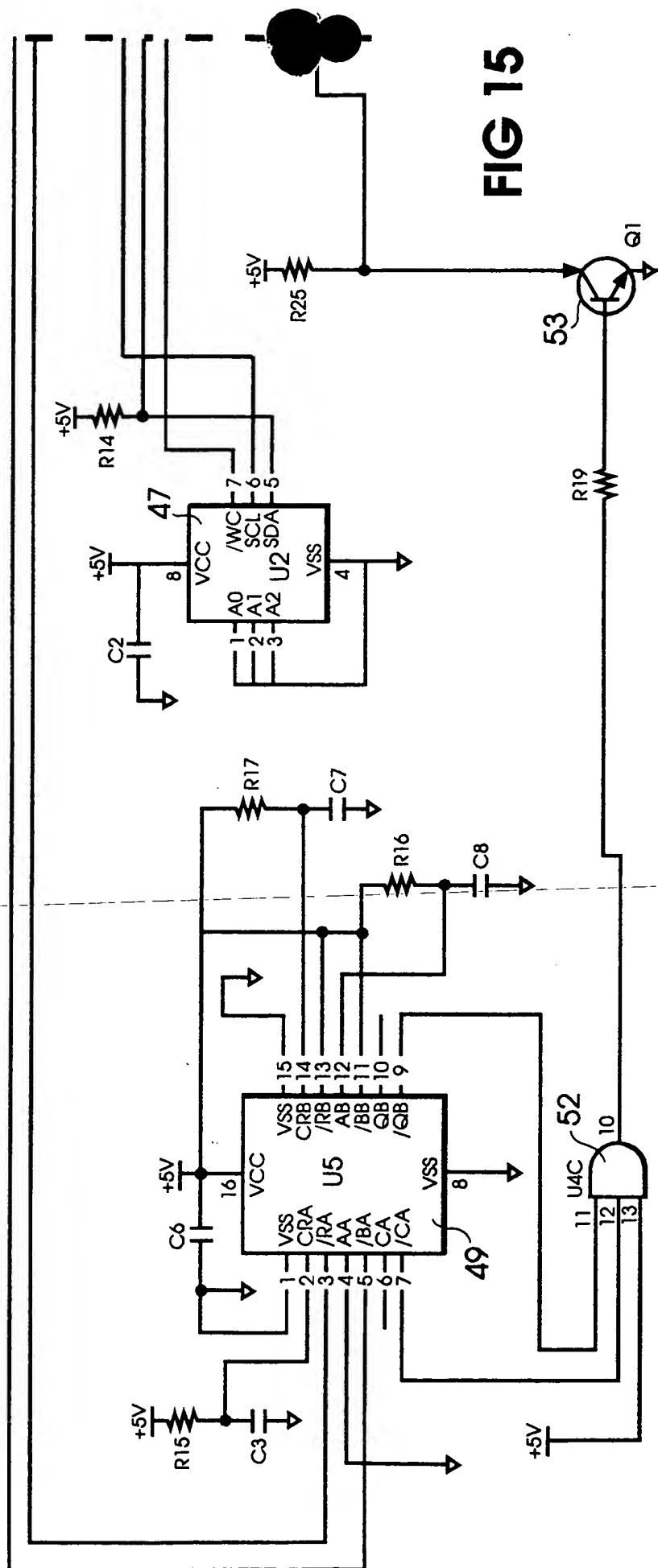
FIG 12



FLOWCHART 9

FIG 14

[illegible]



869070" 52E00060

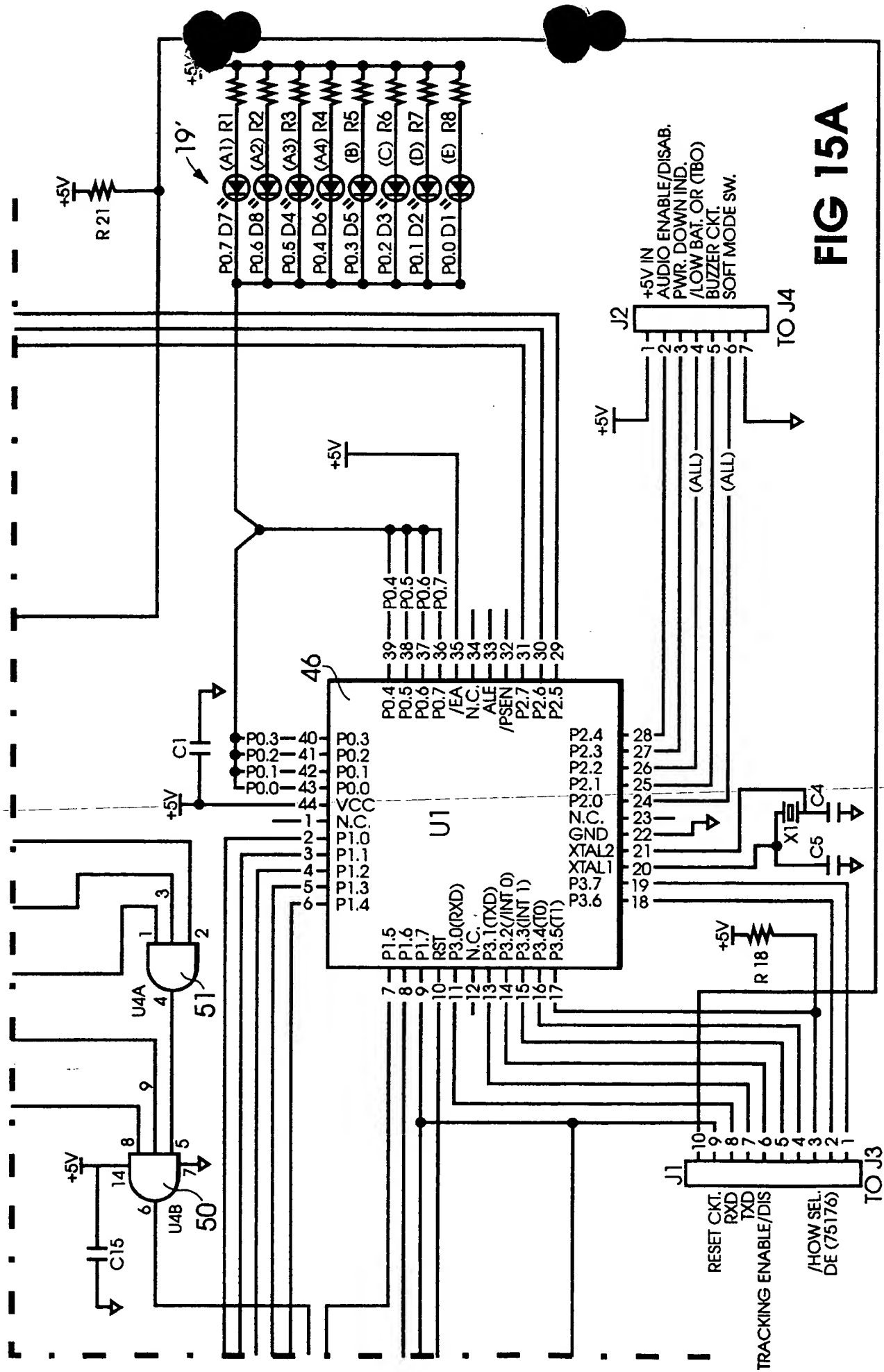


FIG 15A

369070-52E00060

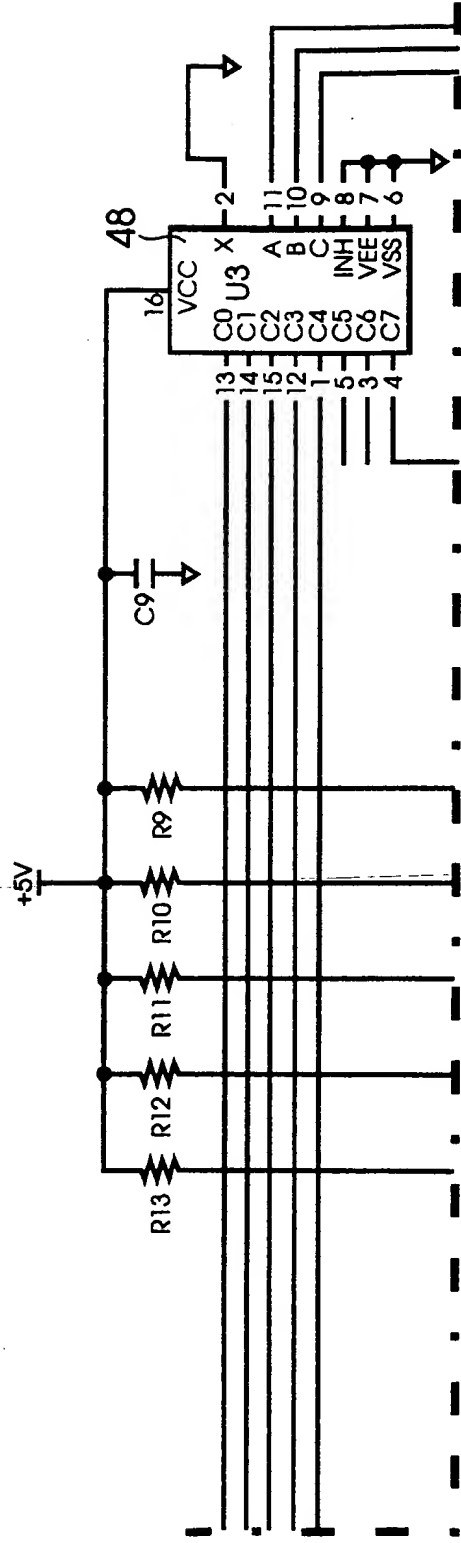


FIG 15B

369010-00000000

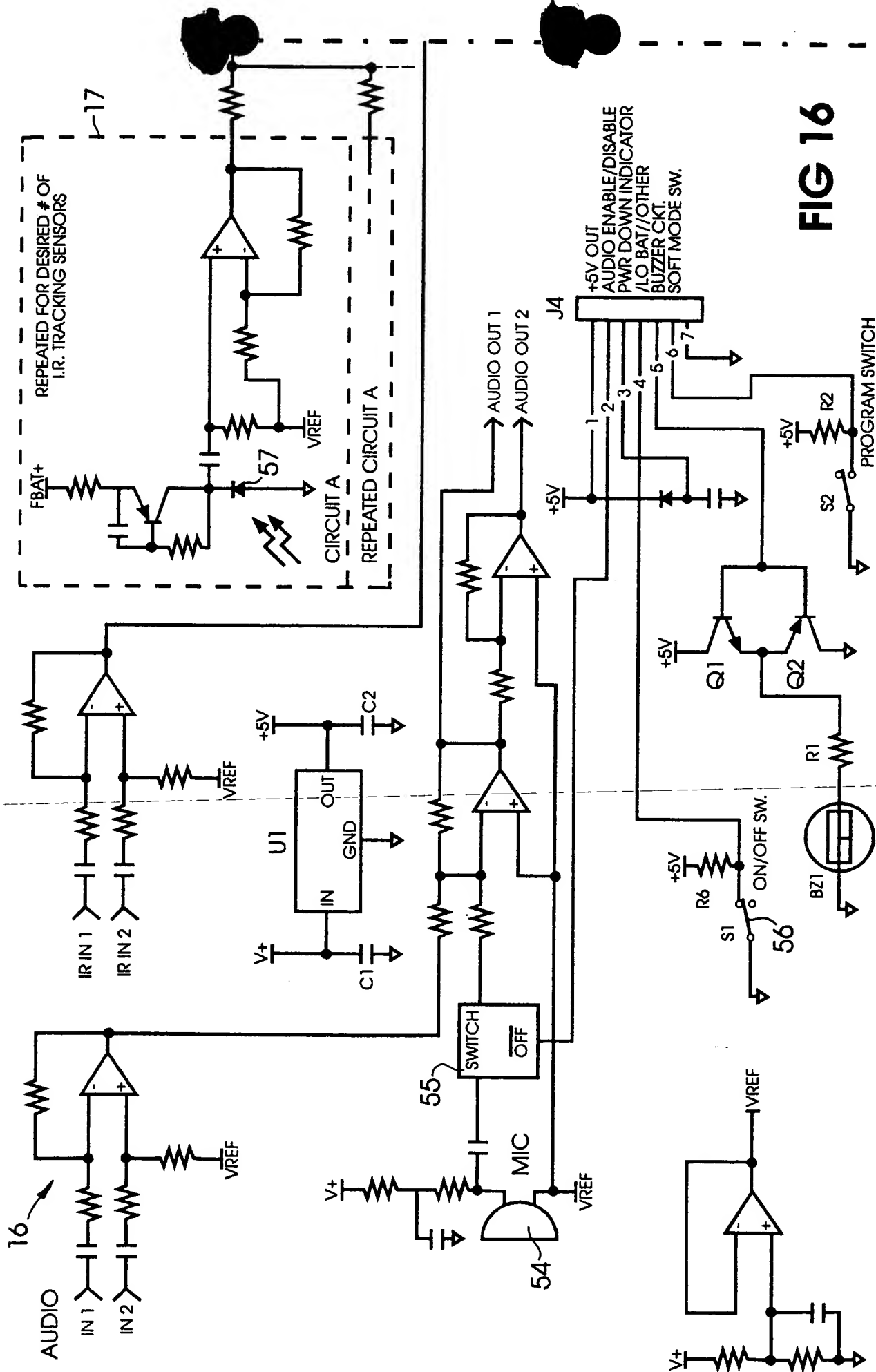
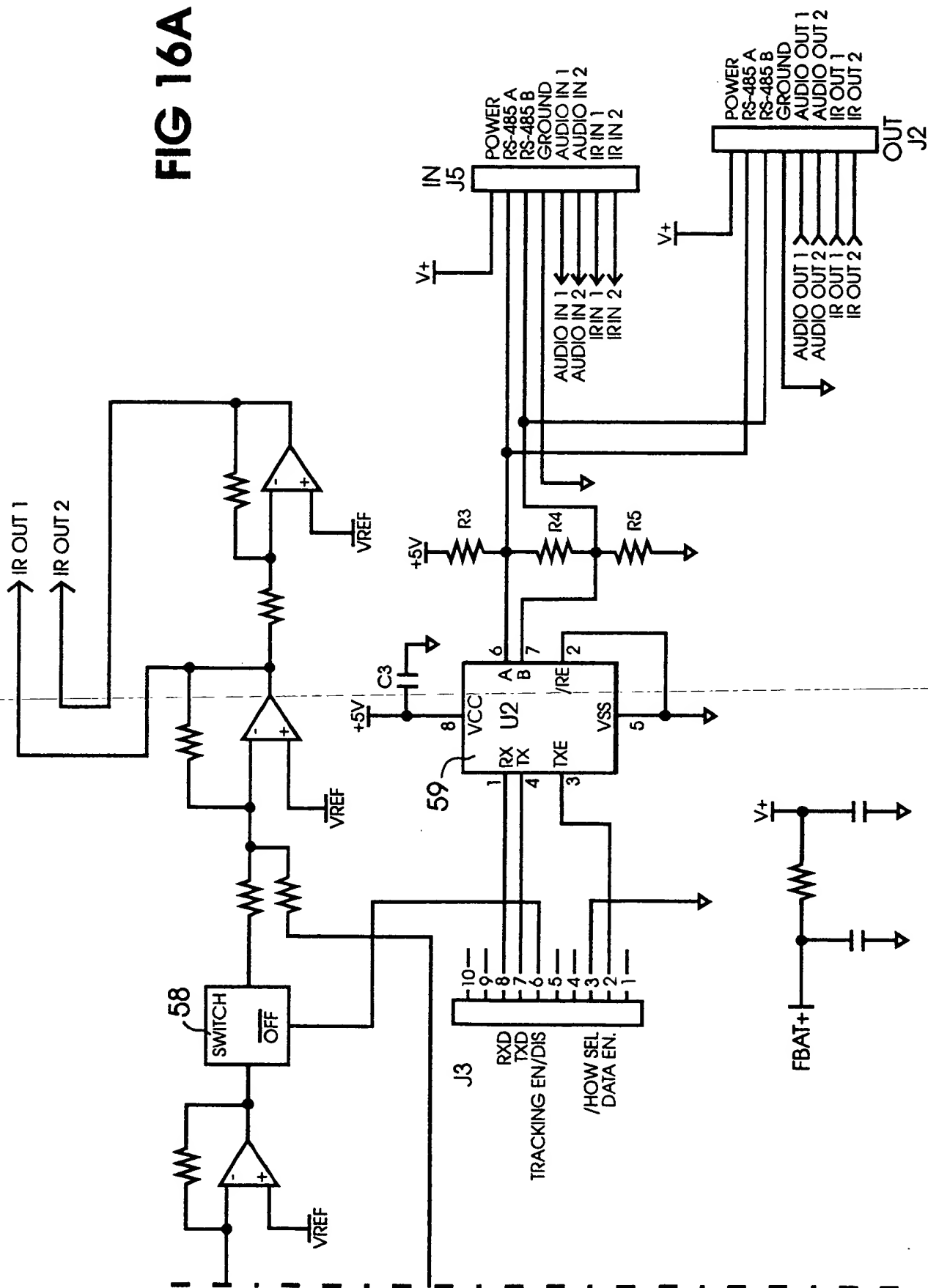


FIG 16



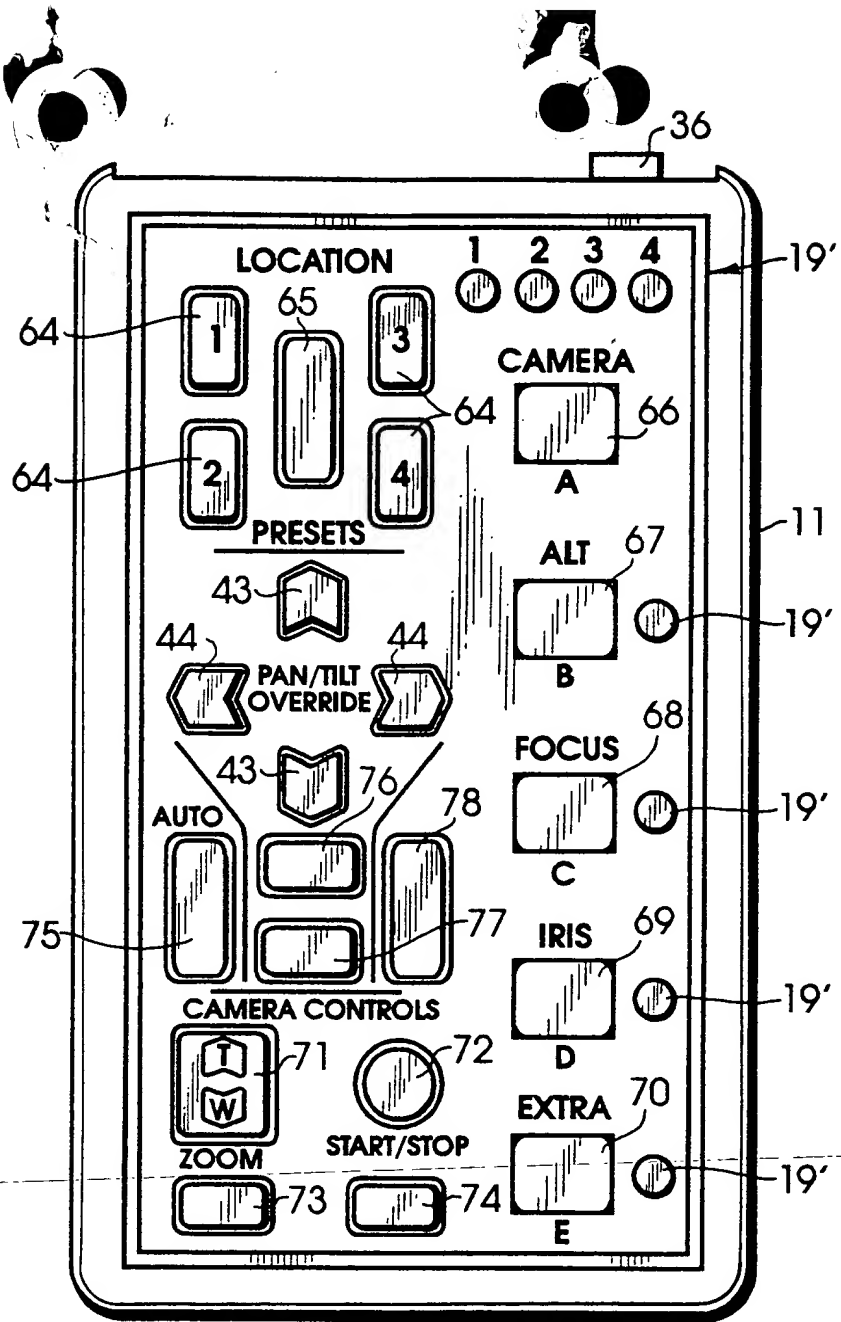


FIG 17

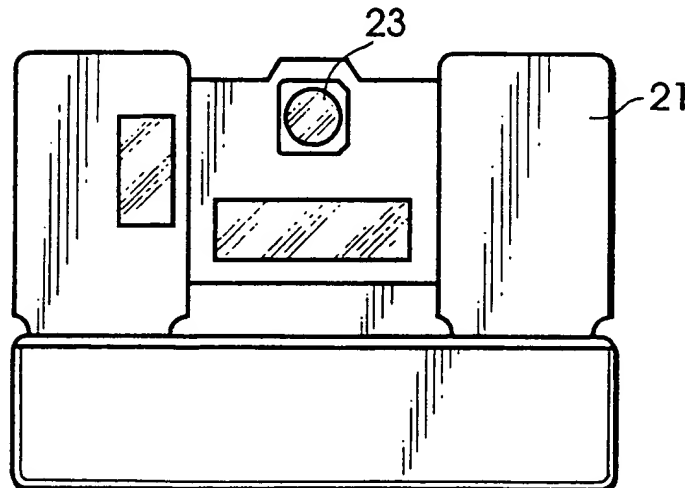


FIG 18